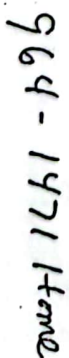


Pine Hill
Landmark Builders

174137

Durgin-Schofield
Toan Skewes

MCO EXCAVATORS, INC.
41 BIRCH RD.
NA HARTFORD, NH 03602



Test Pit Results
Marston-Harrity
North Hampton, New Hampshire
Page thirteen

Test Pit #32 LOT 27 SOLD

0"- 1½" Dark brown fine sandy loam. Friable, granular
1½"- 14" Yellowish brown fine sandy loam. Friable, weak blocky
14"- 21" Olive fine sandy loam. Firm. blocky
21"- 78" Olive fine sandy loam with few gray mottles. Very firm,
massive
78" Ledge

ESHWT @ 21"
Percolation rate: 7 min/inch @ 20"

Test Pit #33 LOT 26

0"- 1½" Dark brown fine sandy loam. Friable, granular
1½"- 21" Olive fine sandy loam. Friable, weak blocky
21"- 48" Olive fine sandy loam with prominent gray mottles. Firm,
massive
48" Ledge

ESHWT @ 21"

Date: December 15, 1986

Test Pit #33A LOT 26

0"- 2" Very dark brown fine sandy loam. Granular, friable
2"- 5" Olive brown fine sandy loam. Granular, friable
5"- 27" Yellowish brown fine sandy loam. Granular, friable
27"- 96" Dark yellowish brown gravelly fine sandy loam. Platy, firm
in place, friable when removed

ESHWT @ 27"

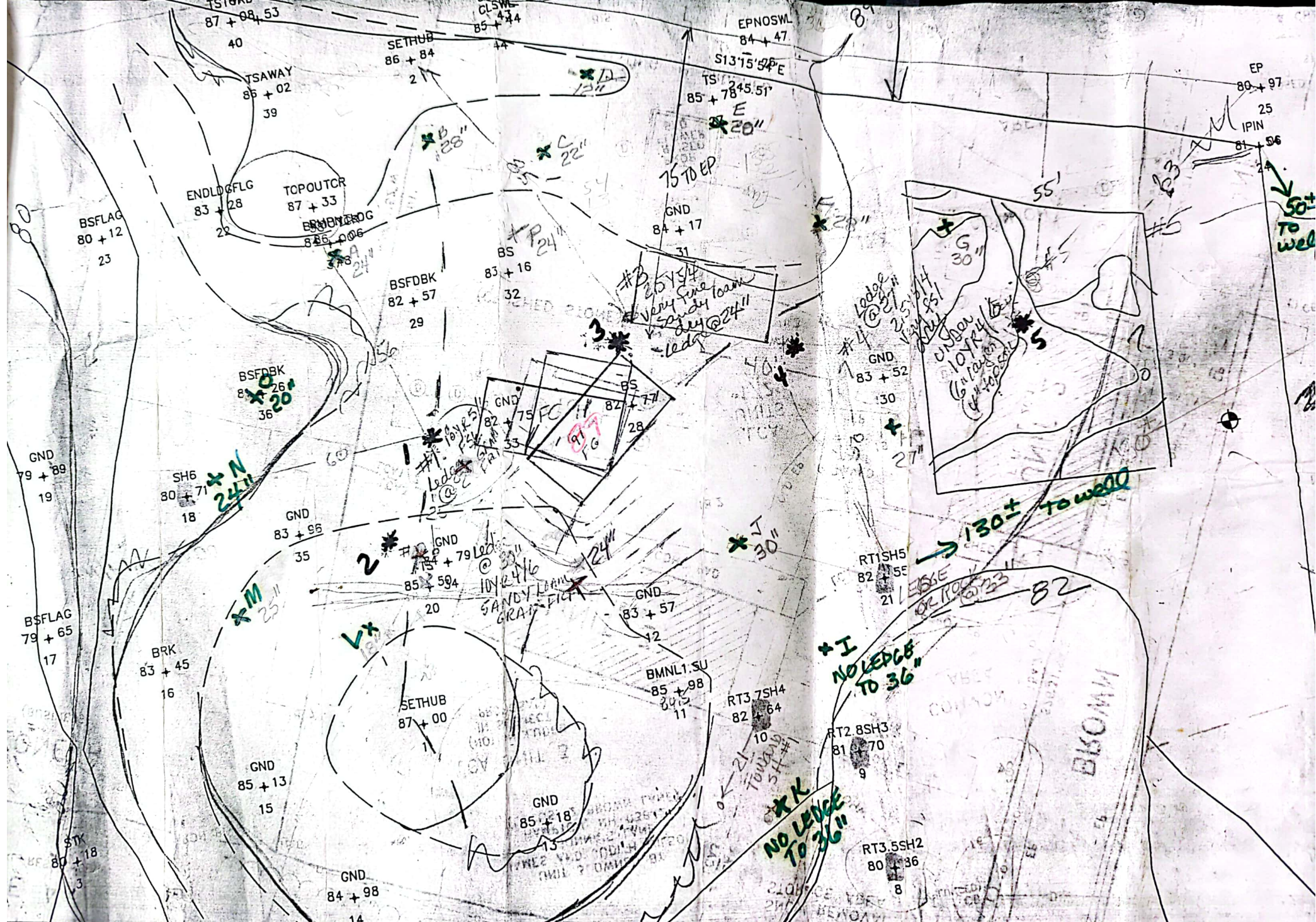
Observed Water @ 48"

Date: October 21, 1986

Test Pit #34 LOT 26

Ledge @ 26"

ESHWT @ 24"



Command= 210-

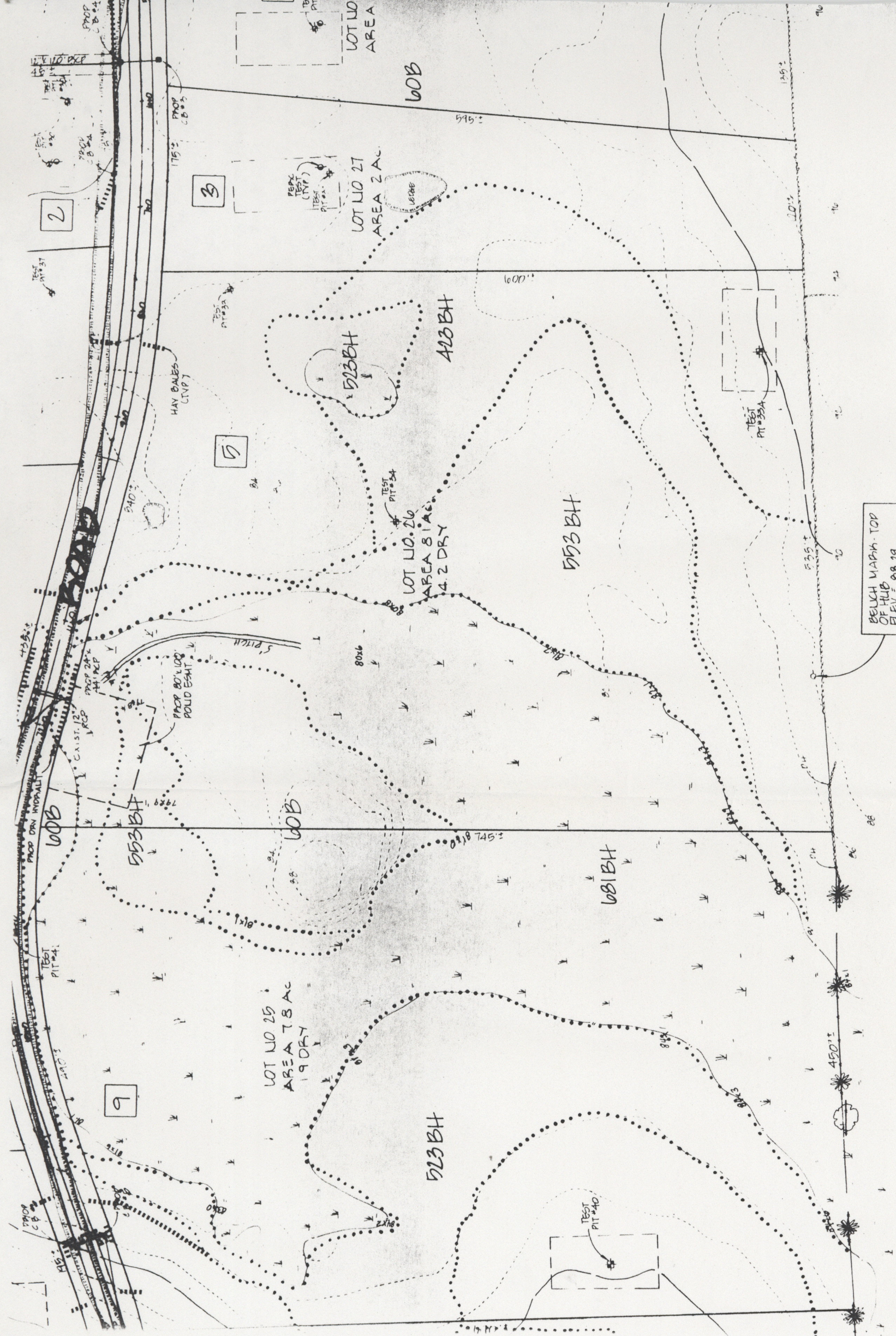
Point#, Start#-End# or G#= 1-127

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-23-2023-----15:51:28-----D:...\BMSECOND							
	87.00		SETHUB	1	4582.4588	4914.2059	
	86.84		SETHUB	2	4643.2091	5060.5690	TRA
	80.18		STK	3	4650.1010	4852.2172	SS
	80.12		GND	4	4617.7074	4830.8960	SS
	80.78		STK	5	4583.7974	4809.6245	SS
	81.38		GND	6	4541.0157	4822.4731	SS
	81.42		LT3SH1	7	4467.9449	4868.6032	SS
	80.86		RT3.5SH2	8	4466.9114	4922.7109	SS
	81.70		RT2.8SH3	9	4483.4901	4944.6999	SS
	82.64		RT3.7SH4	10	4509.7432	4944.0720	SS
	85.98		BMNL1.5U	11	4529.6275	4943.1701	SS
	83.57		GND	12	4541.9214	4957.2670	SS
	85.18		GND	13	4546.5474	4904.6152	SS
	84.98		GND	14	4582.9875	4871.6092	SS
	85.13		GND	15	4612.8038	4885.6186	SS
	83.45		BRK	16	4645.5202	4901.8528	SS
	79.65		BSFLAG	17	4675.8528	4899.0236	SS
	80.71		SH6	18	4656.1445	4942.3847	SS
	79.89		GND	19	4691.3538	4934.5004	SS
	85.50		TS	20	4592.8033	4944.3292	SS
	82.55		RT1SH5	21	4491.9102	4984.9538	SS
	83.28		ENDLDGFL	22	4673.5175	5010.0175	SS
	80.12		BSFLAG	23	4699.1854	4993.4960	SS
	81.06		IPIN	24	4443.1880	5113.9826	SS
	80.97		EP	25	4447.2918	5127.4237	SS
	84.47		EPNOSWL	26	4564.2132	5094.4879	SS
	85.78		TS	27	4571.1102	5076.2762	SS
	82.77		BS	28	4562.9581	5000.8213	SS
	82.57		BSFDBK	29	4620.9978	5005.5750	SS
	83.52		GND	30	4508.2733	5029.3063	SS
	84.17		GND	31	4567.1884	5043.2432	SS
	83.16		BS	32	4600.7669	5019.7438	SS
	82.75		GND	33	4588.1935	4987.0058	SS
	84.79		GND	34	4590.4978	4951.4427	SS
	83.96		GND	35	4626.9360	4943.9186	SS
	81.26		BSFDBK	36	4647.6908	4972.1825	SS
	84.00		BKOUTCR	37	4644.9678	5011.9608	SS
	87.33		TOPOUTCR	38	4651.8984	5018.8033	SS
	86.02		TSAWAY	39	4672.8333	5040.8265	SS
	87.08		TSTORD	40	4687.9924	5054.7482	SS
	84.67		CLSWL	41	4691.1408	5064.8210	SS
	85.27		EP	42	4692.6574	5071.4899	SS
	86.16		EP	43	4626.6425	5081.9018	SS
	85.44		CLSWL	44	4624.8685	5074.5471	SS
	83.09		HYDRANT	45	4864.5027	5037.5270	SS
	81.89		FNDNLBM	46	4777.9116	5037.5808	SS

JOB #17 162LNDMK [127]

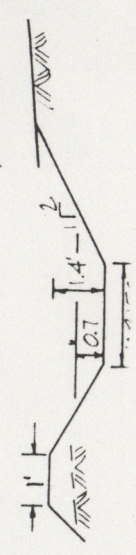
Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-23-2023-----15:51:28-----D:...\BMSECOND							
	87.18		TOPIPIN	47	4649.8529	5113.2013	SS
	86.06		BMPNTLDG	48	4643.0836	5013.5291	SS
	82.11			49	5000.3238	5001.9736	SS
				50	5000.0000	5000.0000	TRA
				51	5000.0000	5000.0000	
				52	4884.3586	5028.8672	TRA
				53	4682.1097	5057.5314	TRA
				54	4443.1501	5113.8650	TRA
				55	4179.1897	4570.8631	TRA
				56	4211.7800	4554.1409	TRA
				57	4527.6362	4389.4148	TRA
				58	4624.8105	4342.3546	TRA
				59	4668.4625	4317.9722	TRA
				60	4689.1260	5107.0367	TRA
				61	4649.9870	5113.1916	TRA
	83.19		inst	62	4555.6676	4993.0576	INT
	86.84		HUB	63	4643.2091	5060.5690	SS
	81.05		TOPIPIN	64	4443.0976	5114.0078	SS
	81.14		LT1WELL	65	4398.8921	5082.6913	SS
	81.20		GND	66	4424.5719	5031.4437	SS
	82.42		GND	67	4438.4058	4998.0970	SS
	82.02		LT5PIT5	68	4473.3285	5050.8036	SS
	83.20		PR H	69	4504.1568	5018.9895	SS
	84.49		PIT4	70	4531.2715	5029.5186	SS
	84.82		PR F	71	4533.0197	5058.2348	SS
	85.39		PR E	72	4565.7472	5070.8170	SS
	87.16		PR D	73	4600.4406	5070.7729	SS
	85.04		PR C	74	4603.7762	5049.0746	SS
	83.81		PR P	75	4604.2305	5027.6780	SS
	85.80		PR B	76	4632.1414	5044.8645	SS
	83.85		PR A	77	4642.1721	5010.0622	SS
	81.70		LT1PR O	78	4652.9978	4977.4731	SS
	81.51		PR N	79	4649.0245	4946.9548	SS
	83.56		LT2PR M	80	4635.2674	4920.3913	SS
	85.93		LT2PR L	81	4601.4236	4934.8865	SS
	82.89		PR K	82	4496.7142	4921.2469	SS
	82.12		PR I	83	4490.7576	4965.0111	SS
	82.77		PR J	84	4530.2217	4976.6446	SS
	84.39		RT5PR	85	4558.9684	4962.7769	SS
	83.21		PIT1	86	4590.0378	4980.4488	SS
	84.87		PIT2	87	4599.0817	4950.6775	SS
	83.04		PIT3	88	4569.7002	5016.7543	SS
	84.57		BMNLPINE	89	4498.3894	5030.6998	SS
	82.40		PR G	90	4503.6886	5072.0618	SS
	87.89			91	4872.2504	6399.1243	TRA
				100	4443.0588	5113.8623	TRA

Point#, Start#-End# or G#= 4-



25
20

REMAINDER OF SOILS INFORMATION FROM TOWN OF NORTH HAMPTON SOILS UPDATE



MINIMAL & NEARLY NONE

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

197405

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

Lot Numbers:

Subd. Appl. No.: 23476

Subd. Name: PINE HILL

County:

Registry Book No.: ROCK

Registry Page No.: 2937

Probate Docket No.: 366

(If Applicable)

Type of System:

00000004BR

0006000GPD

BUILDING INSPECTOR

PO BOX 710

NORTH HAMPTON NH 03862

Town/City Location:

NORTH HAMPTON

Street Location:

GOSS ROAD

BY APPLICANT: PERMIT NO.

0000000348

STOCKTON SERVICES

PO BOX 1306

HAMPTON NH 03842

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure. (RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

USE OF WATER CONSERVING PLUMBING FIXTURES IS STRONGLY

SUGGESTED.

Approved this date:

Date amended:

W0081600

Amended by:

N.H. Water Supply & Pollution Control Division Staff

(OVER)

APPLICANT'S

DATE: 10/10/92

DEPTH OF HOLE: 20"

PERC RATE: 8 min/in

DESIGN LOADING: 4 BEDROOMS

CONVENTIONAL AREA REQUIRED: 1000 x 0.60 = 600 SQ FT

CHAMBER

EXIS AREA REQUIRED: 600 (18 SF) = 34 INFILTRATORS REQUIRED

WELL AREA PROVIDED: 25.5' x 25' = 638 SF BED AREA

NUMBER OF UNITS: 36 @ 18 SF EACH = 648 SF

EFFECTIVE AREA PROVIDED

PROPOSED INFILTRATOR
LEACHING SYSTEM

LOCATION: LOT 26 GOSS RD

NORTH HAMPTON, NH

OWNER:

LANDMARK BUILDERS

861 LAFAYETTE RD

HAMPTON NH 03842

ADVISE YOUR CONTRACTOR
OF REQUIRED CHANGES IN
PLANS AS INDICATED ON THIS
CONDITIONAL APPROVAL.

DESIGNER
APPLICANT

STOCKTON SERVICES

PO BOX 1306

HAMPTON NH 03842

Subsurface Disposal
Systems

Ann W. Blalobrzski

No. 348

2/28/93 REV. 3/18/93

REVIEWED AND APPROVED
IN ACCORDANCE WITH THE
REQUIREMENTS OF THE
N.H. DEPT. OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION
CONTROL DIVISION

Signed: Jay Boas

Date: 3/24/93

197405

162 LOT 26

